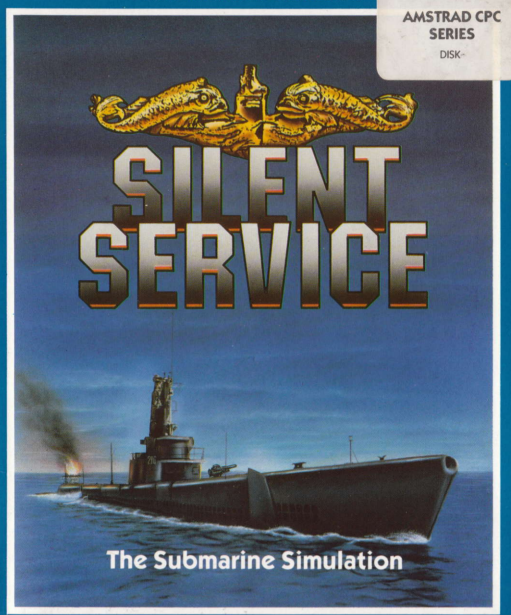
The Challenge of World War II
Submarine Combat



AMICRO PROSE

SIMULATION . SOFTWARE

Another simulation from the creators of F-15 Strike Eagle











SCREEN SHOTS MAY VARY

Captain your own World War II submarine in the treacherous South Pacific.

Silent Service is a highly accurate simulation of actual combat missions

Your submarine features all the critical battle stations – the engine room, conning tower and ship's bridge – and has a sophisticated attack plotting system.

As captain, you'll not only face the threat of single ships, but heavily escorted convoys.

The action is heart pounding: the pressures are intense.

Will you select a quiet patrol sector in the Marianas Islands or choose the dangerous waters off the coast of Japan? Is it better to make a submerged periscope attack or a surface attack at night?

Actions and decisions are constantly required as you find, attack and sink the enemy's shipping.

There are four skill levels and various 'reality levels' so you can customize complexity. Get ready to take the helm.

SILENT SERVICE FEATURES

- Exciting and realistic simulation
- ▶ Superb graphics
- ▶ Sophisticated attack plotting system
- ▶ Accurate historical scenarios
- Sound effects

- ▶ 4 skill levels
- Various 'reality levels'
- ▶ Comprehensive Tactical
- ▶ Operations manual
- ▶ Endless hours of constructive entertainment

CONTENTS

1 Silent Service disk or cassette. Tactical Operations manual. MicroProse catalogue. Full warranty.



 \bigcirc 1986 by MicroProse Software, Inc. Copyright is claimed on the text and graphics for the design of this packaging, and the manual and computer software contained herein. ALL RIGHTS RESERVED

Commodore 64, AmigaTM, Atari and 520ST, Apple, IBM, Tandy, Amstrad, Amstrad C.P.C., Spectrum and Spectrum Plus are registered trademarks of Commodore Electronics Ltd., Commodore-amiga Inc., Atari Inc., Apple Computer Inc., International Business Machines Inc., Tandy Corp., and Amstrad Computers, respectively.

AICRO PROSE



The Submarine Simulation



